< a		Rece	iving Rep	ort							
	Date: 9///	10	Batch No:								
8	Supplier: MAGN		Dart P/O: 10729								
Packing Slip: Yes No Release Note Attached: Yes No N/A Waybill Attached: Yes No N/A QC6 Inspection N/A Work Order											
Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Comments						
M JUJY T	35.032	GY	6	Ó	Short (
noust	35-050	32	· O	0	32						
MIZYB	15h	12	b	0	12						
	•	Initials	of receiver (i	f shipment C	OK) Level 1	2					
Production/Adr Date Received/Costi Initial	7/1//10				Location	n					

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D



SOLD TO:

DART AEROSPACE LTD 1270 ABERDEEN STREET

HAWKESBURY K6A 1K7

, ON

Magna Stainless 5775 Kieran St, Saint-Laurent QC H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

INVOICE

I019233 Pg 1 of 1

RECEIVEL

NOV 16 2009

DART AEROSPACE LTD

1270 ABERDEEN STREET

HAWKESBURY

, ON

K6A 1K7

SHIP TO:

MTR:Y

\	
INVOICE DATE:	11/10/09
ORDER DATE:	11/09/09
SHIP DATE:	11/10/09
ORDER NUMBER:	W021135
PURCHASE ORDER:	P010729

Currency			Sale	es Person		Ship Via		F.O.B.	Terms		
CANADIAN DOLI	ARS	ERYC			NIR	:R-557065-1	PREPA	ID	NET 30 DA	AYS	
n Back Ordered	Or	dered	Unit			Description		Shipped	_ Price Per _	Value	
		5	PC		3/4" x 21' !	3/4" x 1/16" x R/L 5 PC/11 LB HE ALUM		5 UN	5,00	25.00	
		9	PC	STAINLESS I	ROUNDS x R/L			9 UN	54.00	486.00	
			·								
				·			ļ				
										·	

11/11/09 11:22:21

No Tax Costs: 25.55 GST 536.55 Total Due:

511.00

Title to the goods sent out on this invoice remains with Magna Stainless Div of CSM ULC until such time as this invoice has been paid in full. Unless otherwise noted terms are 30 days. Interest accrues on all overdue accounts at the rate of 1.5% per month compounded monthly.

Q.S.T. # 1213236471 G.S.T. # 881565899 RT0001

Merchandise: Surcharges:

0.0000

Purchase Order Receipt Listing

November 10, 2009 8:11:00 AM

All amounts are calculated in domestic currency.

Total Balance Due Quantity:

All Vendors PO ID PO10729 Receipt Dates from 11/10/2009 to 11/10/2009 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies

Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty		Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	BOOK AMT
VendorID\Ven PO10729 CAD	ndor Nam 1 No	4 r		s Stainless f 0 f	11/11/2009 108.0000	11/10/2009 Stores	108.9000	\$4.50 \$490.05	0.0000 0.0000	0 0	CJ \$490.05
	2		113134 M6063T5A0.750W.	0 f	11/11/2009	11/10/2009	105.0000	\$0.25	0.0000	0	CL\$26.25
	No		Angle6063T5 .750 X:750 X.063w 113134	f	100.0000) Stores		\$26.25	0.0000	0	
			113134				_		Total Received (I Qty to Inspect (I Total Reject (Total Recei	PO U/M): Quantity:	213.9000 0.0000 0.0000 \$516.30

21/ 09/11/12



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3
Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105

PACKING LIST

I019233 · Page: 1 of 1

SOLD TO: DART AEROSPACE LTD 1270 ABERDEEN STREET

SHIP TO: DART AEROSPACE LTD

1270 ABERDEEN STREET

HAWKESBURY

, ON

HAWKESBURY

, ON

K6A 1K7

Contact: CHANTAL

K6A 1K7

Ship Terms: PREPAID

MTR:Y

SPECIAL INSTRUCTIONS

	Currency	Sales Person	Customer Phone	Customer Fax	Custo	mer PO
CANADIAN I	OOLLARS	ERYCK BLAIS	(613) 632-5200	(613) 632-105	3 P010729	
Sales Order	Ter	ms	Ship Via	Date Ordered	Date Required	Date Shipped
W021135	NET 30 DAYS	NIR:R-5570	65-1	11/09/09	11/10/09	11/10/09
Ordered	Back Ordered Unit	Description	n	Bundle #	Heat #	Shipped

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
5			ALUMINUM ANGLES AAN 6063 T5 3/4" x 3/4" x 1/16" x R/L 21' 11 LB / 5 PC C OF C WILL BE FOR HE ALUM	L020061	NA	5 5
9		PC		L031096	423312	9 9
			- Ch/09/11/12			
Bundles: 1				Approx	Weight:	175 LB

Received by:	 Date:	Signature:
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10729

Purchase Order Date 11/09/09 PO Print Date 11/09/09

Page Number 1 of 2

Order From:

VC-MAG002

MAGNA STAINLESS **5775 RUE KIERAN** ST LAURENT, QC H4S 0A3 CA

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Requisition Nbr

Tax Resale Nbr

Terms Currency Chantal Lavoie

10127-2607 Net 30

CAD

FOB

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Line Nbr	Reference Revision ID	Description/ Mfg ID	Req Date/ Taxable Ui	Req Qty/ nit of Measure	Ship Method	Unit Price	Extended Price
	Vendor Part Number		-1/11/00	108.00	Yours ppd	\$4,5000	\$486.00
1 M	303R0.750	303 Round Bar 0.750	11/11/09 Yes	108.00 f	MEC 108,	9 Pu 4/11/10	
		Special Inst:	MATERIAL: 303 I NOTE: AISI 304/3	ROUND BAR 16 NOT ACCEF	PTABLE		
2 M	(6063T5A0.750W.063	Angle6063T5 .750 X.750	11/11/09	100.00	Yours ppd	\$0.2500	\$25.00
		X.063w	Yes	f	Mc 105	Pu4/11/10	
	and palilly	2 Special Inst:	6063-T6 ANGLE WALL CAN ONLY SUPI		.063	·	
3 N	12024T3S.032	2024-T3 .032 sheet	11/17/09	64.00	Yours ppd	\$7.0312	\$450.00

Special Inst:

MATERIAL: 2024-T3 ALUMINUM SHEET

AS PER QQ-A-250/4 OR AMS-QQ-A-250/4

sf

OR AMS 4037 OR ASTM B209

Yes

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

3

Change Date: 11/09/09



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO10729

Purchase Order Date 11/09/09 PO Print Date 11/09/09

Page Number 2 of 2

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT, QC H4S 0A3 CA

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr Terms

10127-2607 Net 30

Currency

CAD

FOB

M2024T3S.050

2024-T3 .050 sheet

32.00 Yours ppd sf

\$9.2188

\$295.00

Special Inst:

AS ABOVE

5 M174B2.000X01.500 17-4 SS Bar 2.00 x 1.500

11/17/09

11/17/09

Yes

12.00 Yours ppd

f

\$50.0000

\$600.00

Yes

Special Inst:

MATERIAL: 17-4 PH SS BAR

AS PER AMS 5604/5643

GRAIN MUST BE ALONG LENGTH OF

BAR

MINIMUM YIELD TENSILE STRENGTH

= 100 KSI

MINIMUM ULTIMATE TENSILE

STRENGTH = 150 KSI

PO Total:

\$1,856.00

MATERIAL CERTIFICATION REQ'D UPON DELIVERY

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 11/09/09

		Kecei	ving Kep)î L					
Da Su	ate: 9/1//	Dart P/O:							
Packing Slip: Invoice: Receipt:	Yes No No Cr	Re W	elease Note A /aybill Attache hipment Comp C6 Inspection /ork Order	d: Ye olete: Xe	es No	N/A N/A N/A			
Discrepancies Part	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments			
M Judy T	35.032	GY	. 6	0	64				
mant	35,050	32	<u></u> ن	0	32				
MIZZ	my / 152	12	D	<u></u>	12	12/ 0			
,	•	Initials	s of receiver	(if shipment	OK) Level	14/			
Production/Ac Date Received/Cos Initial	<u> </u>				Locati	on			

H:\FORMS\Purchasing\approved purch\RECREPORT Rev D





CERTIFICATO DI COLLAUDO **ABNAHMEPRUEFZEUGNIS** INSPECTION CERTIFICATE CERTIFICAT DE RECEPTION EN 10204 (2005), 3.1

36100 VICENZA (Italia) - Viale della scienza, 25 z.i. Stab.: 39100 BOLZANO (Italia) - Via A. Volta, 4

Cliente / Rossottovito VALBRUNA CANADA LTD 8724 HOLGATE CRESCENT L5T 5Z1-MILTON, ONT L5T 5Z1-CAN

Produttore: ACCIAIERIE VALBRUNA S.P.A.

Oggetto Prove: - Annealed Cold Drawn Proligogenstand/Item Inspected/Findssage

Avviso di Spedizione: D-VI09017149

Ordine nr: 907002333 Stock - Canada

Tipo di Elaborazione: E+AOD

Certificato nr: MEST774991/2009/

Conferma ordine nr: E109004135 odes/Our Order/Ret nr.

Marchio di Fabbrica: Zoichen des Linternwerkes Trade mark Sigle de l'usine produtrice

Punzone del Collaudatore: Stempel des Werkssichverständigen Inspector's stamp/Poincon de l'acsaveur



Lotto nr.

Losni, Lot ni, Lot nr.

Specifiche:

gen / Requirements / Exigences VAL CANADA 2 303 A,CF ASTM A314 2008 S30300 DOD-F-24669 6 S30300 (0) SEC.II PT.A 2007 EDITION ADD. 2008a

AMS 5640 U TYPE1 ASTM A320 2008 B8F

MIL-S-862 B/1 303

ASME SA320 2007 B8F (0) ASTM A582 2005 \$30300 QQ-S-764 B/2 303

Qualitá: 303

Pos. nr.

Pos. nr. Item nr. Nr. de post

0010

Marca: MV188ZHS MAXIVAL Oggetto

Product description Descrip, du produi

Round

Punzonatura: 303 Conniction on Marking

Lunghezza - In

146 / 147

marqu	uago		•	
	Colata Schmolzo Hoat Couléo	Pezzi Stickzahi Pieces Pieces	Peso - LB Gewicht Weight Poids	
	423312		4.744	83

Sono state soddisfatte tutte le condizioni richieste Dis gostalien Anforderungen sind it. Avilage erfüllt The material has been kunished in accordance with the requirements Le material à eté trouvé conforme aux exigences

Controllo antimescolanza: OK Verwechstungprütung: spectralan Antimixing testing performed: OK Contrôle antimolange falt: r.a.s.

Tolleranza

484-06B

834700760 Controllo visivo e dimensionale: soddista le esigenze: Controllo visito e unification de Beastandung Visual inspection and dimensional checks:satisfactory Controlle visual et dimensions: satisfalsant

		Test	on delive	ery condition Prü	TES elung auf lieferber	T ALLO STA	est a l'otat de	fourniture P	rueba sobre i	el material asi c	ome entracado	.,,,	***************************************			
TEST	To Vertical Production Speciment Speciment Service Speciment Street Speciment Specim		Resistenza Zugʻeringeri Yenska strengeri Rosistance & trauson Rm	Allung.	amento	Strizione Eischnürung Roduction of arcs Striction RA		Resilienza Kerbschtsparbot Impact Valve Rasi-prop		Durezza Hacrie Hardress Ouem HB		l				
Antondoru	Valori richiesti 1 min Antondorungentioquired valuus Valours démandées max			30	-	75	-	35	-	50	-				140	
Α	A 1 40 F					101		43		51		7	239	241		

1)L.«longitudinale/längs, T.»trasversale/quor, Q.»Tangenziale/tangential

Analisi chimica

		min -	•	-	17,00].	8,00		I	10.45	T		,			
	Schmelze/Coulée	max 0,150		2,00	19,00	0,60	1.00	10.00			0,15 0,40		٠.	١-	-		ŀ
		C %	Si %	Mn %	C+ 0/	N40 0/	·	- ,			I	0,400	•	-	-	1-	1
-				1		1010 %	Cu%	Ni %	Co %	P%	S %	Zr %					1
- 1	423312	0,035	0,45	1.96	17,68	0.35	0,60	8,50	0.400	0.00	- /-	, .				- !	ı
•					,00	0,00	0,00	0,50	0,109	0,03	0,33	0,004				1	ı
	Department with															!	

Produced without class I-II Ozone depleting substances.

Solution heat treated free from continuous carbide network.

Annealing temperature: 1940 °F for 0,5h/water.

Micro and macro etch test: OK Material is DFARS Compliant

Melted and manufactured in Italy

No welding or well repair

Dimensioni - In

0,7500

Material free from Mercury contamination

We declare that the finished product is checked for radioactive contamination through Portal System when it leaves the production plant. The Quality Management System is Certified acc. Pressure Equipment Directive [97/23/EC] Annex 1,s.,4.3 by TUEV and LLOYD'S

Vicenza,29/07/09 (Mod. MCER)

ll collaudatore di stabilimento / der Werkssachverständige//Works inspector / L`agent d'usine M. Rizzoty Funds

Pagina - 1 di 1

MAGNA INOXYDABLE-INC.

5775 RUE KIERAN ST-LAURENT, QUEBEC H4S 0A3 (514) 339-1211, 1-800-363-6646

CERTIFICAT DE CONFORMITE CERTIFICATE OF CONFORMANCE

DATE:

November 9, 2009

COMPAGNIE /

DART AEROSPACE LTD

COMPANY: ATTENTION:

VOTRE/YOUR #:

PO10729

DATE DE LA COMMANDE /

11/09/09

ORDER DATE:

NOTRE / OUR #:

1019233

DESCRIPTION		QUANTITE/QUANTITY	<u>SPECIFICATIONS</u>
TYPE:	6063 T5	5 PCS	
SIZE:	34 X 34 X 1/16 ANGLES		
HEAT #:	NA		
		, ,	

og/11/12

Magna Stainless certifie que le matériel décrit ci-dessus, s'accorde aux dessins ou aux spécifications demandées sur le bon de commande et qui sont en vigueur à la date ou la commande est acceptée.

Magna Stainless certifies that the material described above is in accordance with the drawing or specifications called for on said order that is current on the date order was accepted.

MAGNAMTR #: L020061

Signed:

FORM#033 REVISION "C" 02/02/09

Chantal Lavoie

From: Eryck Blais [eblais@magnastainless.com]

Sent: November 9, 2009 10:41 AM

To: 'Chantal Lavoie'
Subject: RE: QUOTE

THANK YOU ERYCK

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: Monday, November 09, 2009 8:38 AM

To: Eryck Blais Subject: QUOTE

2024t3 sheet .050 x 32sf 1 PC 295.00 EA 5-7 DELAY 9. 21875

Thanks Chantal

	2.41210526			
(M174B2.000X01.500)	3 2.28653157	0	2.96	1
M6061I6I0.500W:035	4	0	488.6538	60
D0000 0 000D B	2.10526315 8	0	45.5694736 8	4
D3800-3-200RevB	2	0	8	4
99770094	2	0	1211	95
A1449		-1	24	20
AN310-6	2		133	0
AN4-47A	2	0	22	12
AN6-26	2	-1	10	10
AN815-6D	2	0		100
AN8C21A	2	-8	114	200
AN960C816L	2	-4	260	
AN960JD3	2	0	142	50
BLRS-001	2	0	10	2 50 5 0
CR3213-4-2	2	0	4	
D2202-1P	2	0	1	0
D2202-3P	2	0	1	0
D2429-041RevC1	2	0	17	0
D2694RevH	2	0	0	0
D3015-7RevB	2	0	16	0
D3108-1RevB1	2	0	3	0
D3108-7RevB1	2	0	16	4
D3110-3RevC	2	-1	3	0
D3110-5RevC	2	0	1	0
D3113-1RevB	2	0	15	0
D3119-041PRevB	2	0	0	0
D3119-042PRevB	2	0	0	0
D3119-0421 RevB D3154-1RevB	2	-1	41	0
D3482-7RevB	2	0	9	2
D3495-1RevA	2	Ő	4	0
	2	0	15	4
D3687-3RevB	2	0	0	0
D3938-1	2	0	0	0
D3938-1RevB		0	0	0
D3938-3RevB	2	0	4	ŏ
D3941-12RevA	2 2	0	4	Ö
D3941-40RevA			5	0
DCS549	2	0	4	0
LED-42-14	2	0		6
MS17984-C413	2	0	12	40
MS20819-8D	2	0	52	
MS21042-4	2	0	113	0
MS21059L08	2	0	219	50
MS21919-DG44	2	0	6	4
MS24524-31	2	0	4	4
MS27039-1-22	2	0	126	10
NAS1149D0416J	2	0	175	0
NAS1515H8L	2	-6	81	50
NAS43DD3-48FC	2	0	15	6
SV-CC3251	2	0	0	0

٠,

			-	
D2024RevU/R	57.6 57.4908608	0	0	0
_M6061T6T1.000W.188	8	0	79.60646	40
MS27039C4-08	56	0	117	6
AN3C36A	54	0	134	50
MS21250-03004	54	0	80	10
D3800-3-100RevB	53.6792105 3	0	140.050	4
D0000-3-1001(eVB	53.1706473	0	140.258	4
- M6061T6R0.62 5	7	0	108.3857	40
AN3C6A	52	0	904	200
MS21920-28	52	-6	170	0
MS27039-1-06	52	0	968	20
MACOCOTES TENA COO	51.0526315	_		
M6063T5A0-750W-063	8	0	51	6
AN310-4	50	0	64	20
D2646PRevC	50	0	50	. 0
D2965PRevB AN6-40A	50	0	0	0
MS24694-S67	49	0	108	50
AN4-5A	49	0	103	50
AN526C632R8	48 48	0	190	100
AN960C4	48	0	312	50
D3683-1RevA	48	0 0	108	50
D3683-3RevB	48	0	4430	10
MS27039C1-05	48	0	0 263	0
NAS1149F0316P	48	0	263 96	100
NAS9307/M-4-03	48	0	314	50 6
		J	369.023684	0
D2856-400RevA	47.7908579	-30	2	108
AN3C3A	47	0	513	200
CR3212-4-03	46	0	292	100
NAS1611-010	46	0	338	200
**************************************	45.3052631			
M6061T6B0.500X05:900 MS25036-102	6	0	157.4	12
W325036-102	45 44.0266157	0	125	50
D2461RevA	44.0266157	0	170.703984	50
PFSC35-38A	44	0	2	50
	43.9912789	U	98	0
D2462RevA1	5	-50	771.168	50
MS20426AD3-5	42	0	15845	3704
MS24665-2-12	42	0	172	0
* 086-004 [®]	40	0	25	Ö
AN3-37A	40	-4	763	300
AN5-30A	40	. 0	107	50
C23225	40	0	0	0
D2731-3PRevB	40	0	0	Ō
D2731-7PRevB	40	0	0	0
D3394-1PRevA	40	0	0	0
MS20426AD4-9	40	0	1143	10
MS21069-04	40	0	86	20

M304 S12GA	89.56	0	225.59	32
AN960JD10LL	88		3969	3000
711400000 1022	84.0758210	<u> </u>	627.802568	3000
D2463RevA	5	-10	4	50
D2732-030RevB1	84	0	0	0
AN3-6A	, 82	-11	116	50 S€
AN5-36A	82	-4		3.0
AELS-1032-225	80	-84	415 0	200
- AN5-11A	80	-04	193	0
CR1122-3-02.5	80	0	193	50 50
CR3243-4-4	80	0	315	
MS20601-AD4W4	80	0	131	0
NAS1149C0332	;80 ;80	0		10
10.10111000002	78.7371789	U	0 203.312231	0
WW2024T3S 032 (6) 5/5	₹ 5	0	6	64
	77.5064840	J	270.288168	04
M304TR0.500W.035	2	0	2	60
T I	76.5292105		_	
D3800-1-100RevB	; 3	0	40.804	4
AN526C832R10	76	0	95	50 5 0
CCR264SS3-3	76	0	163	20
AN526C832R14	74	0	935	200
	72.2315789			
— M174PH-H900R1:375	5	0	57.6	4
AN4-41A	72	0	142	0
AN960C516L	72	0	217	100
D3394-3PRevA	72	0	0	0
D2622-120CPRevC1	71.04	0	0	0
AN4-7A	71	0	232	100
AN3C12A	70	0	370	50
MS21920-20	70	0	151.3	0
AN526C832R9	69	0	314	200
M4420NTO 750N4 040	66.7365263			
M4130NT0.750W.049	2	0	167.57	60
AN3C46A	66	-25	79	50
M303R0.750	64.2339947	•	88.4766789	
MOOOKO.7,OO	4 64:2252740	0	5	60
 M6061T6S .125	3	0	104 5001	00
AN3-35A	64	0	104.5981 441	96 50
AN3C41A	64	-2		50
AN4C47A	64	-2 -8	192	100
AN5-12A	64	-6 0	124	40
D2747RevB	64	-20	197	50
D3672-11RevB	64		297	50
NAS1149D0832J	64	0	167	40
D3012-1RevA	62	0	90	0
NAS1149D0563J		0	36	0 .
AN526C1032R7	61	0	98	0
SSA4/6-122-315-310N	60	0	134	10
A3235-020-935	60 59	0	50	0
AN3-4A	58 50	0	686	100
	58	0	2145	2000

